AMENDMENT(S) TO THE CLAIMS

1-36 (cancelled)

37. (New) A method for the modular production of coverings of different categories for use in one of paper machines, paperboard machines and tissue machines, said method comprising the steps of:

prefabricating a construction kit of web-shaped material layers;

selecting a plurality of said web-shaped material layers from said construction kit depending on a category and operating condition of the covering to be produced;

stacking said web-shaped material layers atop one another; and

joining said web-shaped material layers to one another at least in sections, two-dimensionally, and in a manner that prevents said web-shaped material layers from being detached.

- 38. (New) The method according to claim 37, wherein said stacking of said web-shaped material layers comprises stacking them in an order which depends on the category and the operating conditions of the covering.
- 39. (New) The method according to claim 37, wherein said joining of said webshaped material layers comprises joining at least two web-shaped material layers together chemically.
- 40. (New) The method according to claim 39, wherein said joining at least two webshaped material layers together chemically is effected by an interface-active bond.

- 41. (New) The method according to claim 40, wherein said interface-active bond is effected by one of vulcanizing, welding and melting.
- 42. (New) The method according to claim 39, wherein said joining at least two webshaped material layers together chemically is effected by adding a bonding medium.
- 43. (New) The method according to claim 42, wherein said bonding medium is an adhesive.
- 44. (New) The method according to claim 42, wherein said bonding medium forms a material layer which is arranged between said joined material layers.
- 45. (New) The method according to claim 44, wherein said bonding medium forms a foamed material layer between said joined material layers.
- 46. (New) The method according to claim 37, wherein said joining of said web-shaped material layers comprises joining at least two web-shaped material layers together mechanically.
- 47. (New) The method according to claim 46, wherein said joining at least two webshaped material layers together mechanically is effected by pressing.

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- 48. (New) The method according to claim 37, wherein said joining of said web-shaped material layers comprises joining at least two web-shaped material layers together by a textile joining method.
- 49. (New) The method according to claim 48, wherein said textile joining method is effected by one of sewing and pinning.
- 50. (New) A covering for use in one of paper machines, paperboard machines and tissue machines, said covering comprising:

a construction kit including a plurality of prefabricated web-shaped material layers, each said web-shaped material layer being configured dependent upon a category and operating conditions of the covering, said plurality of prefabricated web-shaped material layers being stacked atop one another and joined to one another at least in sections, two-dimensionally, and in a manner that prevents said plurality of prefabricated web-shaped material layers from being detached.

- 51. (New) The covering according to claim 50, wherein said web-shaped material layers have a stacking order that is dependent upon the category and the operating conditions of the covering.
- 52. (New) The covering according to claim 50, wherein said web-shaped material layers fulfill specific functions.

- 53. (New) The covering according to claim 50, wherein said web-shaped material layers are joined to one another in sections via a bonding medium that fulfills specific functions one of on its own and in combination with at least one of said material layers.
- 54. (New) The covering according to claim 50, wherein the construction kit of prefabricated web-shaped material layers comprises at least one material layer influencing the surface of a fibrous web and at least one wear-stable material layer.
- 55. (New) The covering according to claim 54, wherein said material layer influencing the surface of a fibrous web is one of a textile areal structure and a non-textile areal structure.
- 56. (New) The covering according to claim 54, wherein said wear-stable material layer is one of a textile areal structure and a non-textile areal structure.
- 57. (New) The covering according to claim 50, wherein the construction kit of prefabricated web-shaped material layers comprises at least one dimension-stable material layer.
- 58. (New) The covering according to claim 57, wherein said dimension-stable material layer is one of a textile areal structure and a non-textile areal structure.

- 59. (New) The covering according to claim 50, wherein said construction kit of prefabricated web-shaped material layers comprises at least one material layer influencing the liquid adsorption capacity.
- 60. (New) The covering according to claim 59, wherein said material layer influencing the liquid adsorption capacity has one of a high liquid adsorption capacity and a low liquid adsorption capacity.
- 61. (New) The covering according to claim 60, wherein said material layer with a high liquid adsorption capacity is one of a textile areal structure and a non-textile areal structure.
- 62. (New) The covering according to claim 50, wherein said construction kit of prefabricated web-shaped material layers comprises at least one anti-rewetting material layer.
- 63. (New) The covering according to claim 62, wherein said anti-rewetting material layer is one of a textile areal structure and a non-textile areal structure.
- 64. (New) The covering according to claim 50, wherein said textile areal structure is one of a weave structure, a fleece, a thread plaiting, and a warp knitting.

65. (New) The covering according to claim 50, wherein said non-textile areal structure is one of:

at least one of a structured film and a penetrated film;

at least one of a structured membrane and a penetrated membrane; and a foamed layer.

- 66. (New) The covering according to claim 65, wherein said film is at least one of extruded and rolled.
- 67. (New) The covering according to claim 65, wherein said foamed layer has a defined pore size.
- 68. (New) The covering according to claim 65, wherein said foamed layer has a plurality of defined pore sizes.
- 69. (New) The covering according to claim 68, wherein said foamed layer has a defined pore size in a transverse profile.
- 70. (New) The covering according to claim 50, wherein said web-shaped material layers are joined to one another with at least one of a chemical and a mechanical bond.

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- 71. (New) The covering according to claim 70, wherein said web-shaped material layers are joined to one another by different bonding methods depending on the category, the operating conditions, and the material layers to be joined together.
- 72. (New) The covering according to claim 71, wherein said web-shaped material layers are mutually offset in one of a machine direction and a transverse machine direction and joined together, two-dimensionally, in sections so that the covering forms two end areas which complement each other in form and function and can be joined together.

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